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Nextwire Introduces Next Generation Caul Screen to Particleboard and MDF Industry at PELICE

Star City, AR – Experience, quality and service drive Nextwire's commitment to be the leading supplier to its core industries. This leadership initiative has been forwarding the company since the broadloom weaving facility was established in 1963 and when it began manufacturing brass coated caul screens for the OSB industry in 1995.

Working closely with industry leaders at the time, Nextwire's signature product CleanSheen II series was developed and quickly became the industry standard. With looms specifically designed to weave high tensile strengths, to this day Nextwire is the only manufacturer producing this unique material composition worldwide.

Now Nextwire introduces CleanSheen Pro, a next generation caul screen for use in the particleboard and MDF industry. CleanSheen Pro, with the same material composition as CleanSheen II, incorporates brass-coated wire to provide increased heat transfer, corrosion resistance and a tensile strength 30% greater than that of competitors weaving with stainless steel.

CleanSheen Pro is a 200 x 16 mesh making it ideal for applications with reduced impressions. The high mesh count ensures that caul screens lie flat, are rigid, and produce material that requires zero to minimal sanding. CleanSheen Pro screens are manufactured to exact specifications and can be supplied with custom tow bars.

"We strive to develop innovative products that will add value and efficiency for the end user," said Charlie Brown, Vice President of Sales, Nextwire. "This is accomplished through continual investment in design engineering, quality control, and manufacturing capabilities to ensure our products provide durability, reliability and superior performance."

CleanSheen Pro is a shining example of Nextwire's commitment to product innovation as it is the only manufacturer in the world weaving this product with brass-coated wire. Known for its difficulty in weaving and unforgiving stress on equipment, brass-coated wire offers the highest possible tensile strength and therefore a stronger mesh. Nextwire, seeing an opportunity to provide the end user with the highest quality product, made the investment to develop proprietary equipment that could accomplish this unparalleled level of technical weaving.

The particleboard and MDF industry will get its first peek at CleanSheen Pro at the Panel and Engineered Lumber International Conference and Expo (PELICE), which will be held March 12-13, 2020 in Atlanta, Georgia.



ABOUT NEXTWIRE

Nextwire is a broadloom weaving facility established in 1963 located in Star City, Arkansas. From wire cloth and woven fabrics to screens and belting products, Nextwire is a comprehensive source for the Pulp and Paper, Nonwovens, Corrugator, and Engineered Woods Industries. Specialized looms allow for weaving capabilities unique among our competitors, and we maintain an expansive array of material and product selection offerings. Nextwire offers full technical service, support and design with extensive inventories and available stocking programs ensure a rapid response to meet all customer needs. For more information, visit www.next-wire.com.